SECRET

SAPC-16902

John S

Copy / of

25 June 1957

TO

Project Comptroller

FROM

Director, Development and Procurement

SUBJECT:

Delivery of "C" Camera Serial No. 3 under Contract

No. SC-21-54, OCTROI.

- 1. The subcontractor under Contract No. SC-21-54, Hycon Mfg. Company, completed the "C" Camera Serial No. 3 the latter part of May 1957 except for the installation and calibration of the optical system which is to be furnished by the prime contractor, Perkin-Elmer Corporation. Delays in deliveries by the latter have prevented the subcontractor from installing the lens and completing their work. The optical system is now scheduled for delivery by 15 July 1957.
- 2. The subcontractor has requested that it be permitted to bill during June 1957 for the camera less a reasonable charge for installation of the lens. It is understood that the contractor will have the shipping document signed by the prime contractor who will acknowledge receipt of the item. The equipment will then be stored in the prime contractor's Pasadena stores until the optical system is delivered at which time installation of the optical system will be made by the subcontractor and delivery to our warehouse will then be effected.
- 3. Under Contract No. SC-21-54, the prime contractor has an administrative charge for coordinating its work and that of the subcontractor. The subcontractor has been experiencing financial difficulties. We have made minor concessions of this nature in the past, but our recent change of procedure regarding physical acceptance by our Depot Supply Officer of completed equipment makes payments of this type impossible.
- 4. In view of the substantial investment the Government now has in the subcontractor and the continuing need for its

## SECRE

services it is requested that 100% of the subcontractor's billing be paid for the "C" Camera Serial No. 3 (Item No. 310) upon receipt of the claim. The subcontractor's claim will not include the installation cost of the optical system therefore the full contract price will not be billed. The prime contractor's administrative charge of 8% will not be honored until final delivery is effected for this item.

2	5	X	•

CONCURRENCE	4
-------------	---

25**X**1

Richard M. Bissell, Jr. SA/PC/DCI - Project Director

APPENDIX I KICHAPPA

Section B - Items to be manufactured by Hycon Manufacturing Company.

Description of the items which follow are given in more detail in Hycon Manufacturing Company "Aerial Surveying Equipment Proposal, 14 May 1955." "Aerial Surveying Equipment: 1 September, rewised 14 November, "Additions to Profest 25x1. Surveying Equipment: 1 September, rewised 14 November, "Additions to Profest Plan; 29 August 9 "Lester of 21 March 1956 from 25x1.

"Change Order Proposal 98; 23 May 1956," "Change Order Proposal 11, 31 May 1956," "Change Order Proposal 12, 31 May 1956," "Change Order Proposal 12, 31 May 1956," "Change Order Proposal 13, 15 June 1956," "Change Order Proposal 14, 14 June 1956," "Change Order Proposal 15, 15 June 1956," "Change Order Proposal 1956," "Change

Hycon Hamufacturing Company will be paid a total price of \$4,132,455.13 subject to the provisions of Section L of the Schedule, entitled Price Redetermination for performance of the services and furnishing the upplies set forth under Items 52-183, 185-263, 270-299 and 310-316, 328-330 and 3.1.

Item 331 will be made as a separate payment of \$13,089.30 subject to refund in total to the Contracting Officer in accordance with "Letter dated 22 May 1957 from Contracting Officer to Perkin-cliner," and "Letter dated 31 May from 25X1 Such references are hereby incorporated in the cc25X1ct by reference and are made a part hereof.



XII-A



ITEM NO.	D. H. D. D. D. J. J.	UNIT	TOTAL
Contraction designation	DESCRIPTION	PRICE	PRICE
1	Purchase of service, engineering and test facilities to proceed with tests in obtaining	- Proposition of the Control of the	the Williams of the State of th
	the failure point as a function of thickness		
	AUL UPLICER KIRRE DISCOS OF the coners   Asses		
	or pour or part as described in the bening -		
	WAYABLUM JUCHNICAL Spacification No. 1 June 2		
	venuery AV, Ayoo, and furnish a renort of the		
	findings of these tests.		6,593
	Delivery - April 1, 1955		0,333
2	Febricate elyenate (CC) m		
	Fabricate sixty-six (66) Type A windows per Perkin-Elmer Dwg. 111-0907 for use with		
	Configurations A-1 and A-2	249	
		348.	22,967
	Delivery - four (4) 6-1-55		
	two (2) 7-1-55		
	eix (6) 8-1-55		
	twelve (12) 9-1-55		
	twelve (12) 10-1-55		
	twelve (12) 11-1-55		
	twelve (12) 12-1-55 eix (6) 1-1-56		
3	Fabricate thirty-three (33) Type B windows, per Ferkin-Elmer Dwg. 111-0908 for use with Configu-		
	rations A-1 and A-2	439.	14,486
	Delivery - two (2) 6-1-55		
	one (1) 7-1-55		
	three (3) 8-1-55		
	six (6) 9-1-55		
	*ix (6) 10-1-55		
	*ix (6) 11-1-55		
	six (6) 12-1-55		
	three (3) 1-1-56		
•	Fabricate seven (7) Type C windows, per Perkin-		
	Elmer Dwg. 111-0909 for use with Configuration B	324.	2,268
	Delivery - one (1) 8-15-55		•
	Delivery - one (1) 8-15-55 (1990) one (1) 10-1-55		
	one (1) 11-1-55		
	one (1) 12-1-55		
	one (1) 1-1-56		
	two (2) 2-1-56		

Vabricate thirty-four (3h) and tional Type a Minious 2-4 per Perkin-Nover Own. 111-0907 for use with Configura-34 . 11. 32. tions A-1 and A-2. 2 6635 Felivery - Four (4) - October 1, 1956 Four (4) - November 1, 1956 Your (b) - ecamber 1, 1956 Fight (3) - January 1, 1957 four (4) - february 1, 1897 Ten (10) - Parch 1, 1957 Fabricate seventeen (17) additional Type & Windows 3-4 per Perkin-Elmer Lwg. 111-0903 for use with Configura-333 7.463. tions 4-1 and 4-2. Delivery - Two (2) - 10/1/56 Ino (2) - 11/1/56 Two (2) - 12/1/56 Four (4) - 1/1/57 Two (2) - 2/1/57 Five (5) - 3/1/97 Fabricate slateen (16) widiblenal Type C Minious ver 11-3 Perkin-Elmer was 111-0509 for use with Configuration 3211 5,13h. Ь. Gelivery - One (1) - 10/1/56 Tree (3) - 11/1/56 Two (2) - 12/1/56 The (1) - 1/1/57 Four (h) - 2/1/57 Five (5) - 3/1/57

```
5
           Fabricate fourteen (14) Type D windows, per
           Perkin-Elmer dwg 111-0910 for use with Con-
           figuration B.
                                                                   329.
                                                                             4,605
           Delivery: two (2) 8-15-55
                      two (2) 10-1-55
                      two (2) 11-1-55
                      two (2) 12-1-55
                      two (2) 1-1-56
                      four (4) 2-1-56
 6
           Fabricate fourteen (14) Type E windows per Perkin-
           Elmer Dwg 111-0911 for use with Configuration B
                                                                   255.
                                                                             3,570
           Delivery - two (2) 8-15-55
                      two (2) 10-1-55
                      two (2) 11-1-55
                      two (2) 12-1-55
                      two (2) 1-1-56
                      four (4) 2-1-56
7
          Fabricate fourteen (14) Type F windows, per Perkin-
          Elmer Dwg 111-0912 for use with Configuration B
                                                                   428.
                                                                             5,992
          Delivery - two (2) 8-15-55
                     two (2) 10-1-55
                     two (2) 11-1-55
                     two (2) 12-1-55
                     two (2) 1-1-56
                     four (4) 2-1-56
8
          Fabricate fourteen (14) Type G windows, per Perkin-
          Elmer Dwg 111-0966 for use with Configuration C.
                                                                3,053.
                                                                          42,742
          Delivery - Two (2) September 15, 1955
                                                    1-10965
                     Two (2) December 1, 1955
                                                    1,- 11149
                     Two (2) January 1, 1956
                                                     1-11317
                     Two (2) February 1, 1956
                                                     2-11646
                     Two (2) March 1, 1956
                     Two (2) April 1, 1956
                     Two (2) April 15, 1956
9
         Fabricate seven (7) Type H windows per Perkin-Elmer
         Dwg 111-0967 for use with Configuration C.
                                                                3,053.
                                                                           21.370
                                                  1-6635
         Delivery - One (1) September 15, 1955
                                                  1. 10.149
                    One (1) December 1, 1955
                                                  1-11214
                    One (1) January 1, 1956
                                                   1-11046
                    One (1) February 1, 1956
                    One (1) March 1, 1956
                    One (1) April 1, 1956
                    One (1) April 15,1956
```

5 <b>-</b> A	Fabricate thirty-two (32) additional Type J Windows per Perkin-Elmer was. Ill-0910 for use with Configuration B.	329•	10,52%
	Pelivery - Two (2) - 10/1/56 Six (6) - 11/1/56 Four (4) - 12/1/56 Two (2) - 1/1/57 Eight (3) - 2/1/57 Ten (10) - 3/1/57		
6 <b>-</b> A	Fabricate thirty-two (32) additional Type E Vindows per Perkin-Elver Wg. 111-0913. for use with Configuration B.	40 C C C C	3 <b>,160.</b>
	Delivery - Two (2) - 10/1/56 2 6618 Six (6) - 11/1/56 Two (2) - 12/1/56 Four (4) - 1/1/57 Eight (3) - 2/1/57 Ten (10) - 3/1/57		
7-A	Fabricate thirty-two (32) additional Type & Windows per Perkin-Elmer Dwg. 111-0912 for use with Configuration B.	ì <sub>1</sub> 23•	13,696.
	Delivery - Two (2) - 10/1/56  Two (2) - 11/1/56  Bight (3) - 12/1/56  Two (2) - 1/4/57  Eight (3) - 2/1/57  Ten (10) - 3/1/57		

•	Provide engineering services to develop and furnish to the Government a preliminary design lay out of a Data Recording Camera as described in Projector Division Tech. Spec. No. 2 dated January 19, 1955, and Amendment No. 1, dated April 4, 1955 and revised May 6, 1955.	37,010
	Delivery - April 30, 1955	
11	Provide engineering services to develop and furnish to the Government an advanced engineering lay out of Data Recording Casera from the preliminary design developed under Item 10.	35,214
	Delivery - May 30, 1955	
12	Construct, test and deliver a prototype of the Data Camera developed under Items 10 and 11	43,886
	Delivery - June 30, 1955	
13	Provide the necessary facilities and services to assemble the first production unit of a Data Recording Camera but modified as indicated by the results of the prototype tests.	33,423
	Delivery - July 15, 1955	
14	Provide the necessary facilities and services to test, evaluate and deliver the first production unit of a Data Recording Camera.	16,768
	Delivery - August 31, 1955	
15	Furnish to the Government a complete set of engineering drawings for the manufacture of a Data Recording Camera	6,328
	Delivery - September 30, 1955	
16	Construct, test and deliver nineteen (19) Data Recording Cameras similar to the prototype de- veloped under Item 12 but modified as indicated by the results of the prototype tests. 12,401.37	235,626
-	Delivery - One (1) 9-15-55 One (1) 10-15-55 One (1) 11-22-55 One (1) 12-23-55 Balance - four (4) per month from January, 1956 to April, 1956	,